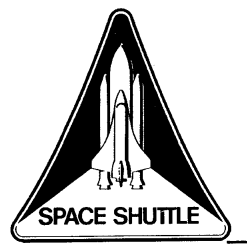
## **STS-103**

## **FLIGHT READINESS REVIEW**



November 19, 1999

SPACE SHUTTLE
National Aeronautics and
Space Administration



#### STS-103 Flight Readiness Review November 19, 1999

#### Agenda

Introduction Manager, Launch Integration Program Manager, SFOC

Mission Summary Flight Director, Mission Operations

**Program Integration** Flight Manager

> Manager, Space Shuttle KSC Integration Manager, Space Shuttle Systems Integration

Manager, Space Shuttle Customer and Flight Integration

APM, Program Integration, SFOC

Payload Processing Director of Space Station and Shuttle Payloads

External Tank Manager, External Tank Project

**RSRM** Manager, Reusable Solid Rocket Motor Project

**SRB** Manager, Solid Rocket Booster Project

APM, SRB Element, SFOC

SSME Manager, Space Shuttle Main Engine Project Vehicle Engineering

Manager, Space Shuttle Vehicle Engineering

APM, Orbiter Element, SFOC APM, Flight Software, SFOC APM, FCE/EVA, SFOC

**EVA** Manager, EVA Project

Launch and Landing Director of Shuttle Processing

APM, Ground Operations, SFOC

Mission Operations Director, Mission Operations

APM, Flight Operations, SFOC Director, Flight Crew Operations

Space and Life Sciences Director, Space and Life Sciences

Ferry Readiness Ferry Operations Manager Logistics **Director of Logistics Operations** 

APM, Integrated Logistics, SFOC

Range United States Air Force

**DDMS** Director, DDMS

Flight Crew

SR&QA Manager, Safety, Reliability & Quality Assurance

Project/Exception/Action Item Summaries Manager, Launch Integration

Readiness Poll Director, Space Shuttle and International Space Station Programs Lead

Center



# SPACE SHUTTLE PROGRAM Space Shuttle Launch Integration Office NASA Kennedy Space Center, Florida



### STS-103 Pre-Flight Readiness Review

Presenter	D. R. M	lcMonagle
Date 11-19-99		Page 1

- Pre-FRR was conducted on November 2, 1999 at JSC to assess STS-93 post-flight actions concerning vehicle wiring.
- Discussions covered all Program Elements including: inspections, repairs, protection, verification and follow-on actions.
- Presentations today will cover updates and progress on follow-on actions.
- For those not present on November 2, copies of that presentation are available in the reception area or the presentation can be found at the following Web site:

http://usa1.unitedspacealliance.com/usago/orgs/kscspi001/launch